ABSTRACT OF THE DISCLOSURE

The present invention is a portable cart for maintaining athletic balls in a warm and dry condition, comprising an insulated container having an interior drum configured to hold up to twelve (12) footballs, or other sports balls such as, soccer balls, rugby balls, baseballs, etc. A handle and wheels are secured to the container to facilitate easy transporting of the unit around the playing field. The balls are secured to a circular drum that rotates the balls through a heating and drying cycle. The unit contains an air filter, a heating element, a blower fan, a back-up battery, and a thermostat to control temperature. As wet, cold balls are placed onto the drum within the unit, they pass through the heating and drying cycle, eventually rotating back to the front door, having been effectively heated to the desired temperature and dried, readying them for play.